

ABSTRACT

A foundation for a tower of a telecommunication site or the like, which may serve a plurality of networks or users and requires therefore a plurality of equipment shelters, is basically formed of a plurality of prefabricated concrete equipment
5 shelters coupled altogether so as to function as a monolithic foundation.

When an increase of the foundation's overturning resistance capacity is required, an enhancement assembly of prefabricated foundation elements coupled altogether by similar means to those used for coupling said shelters, is placed
10 under said basic assembly of shelters, and the two assemblies are mechanically vertically fastened to each other.

(Fig. 1)